# MtIntosh

MI-3

MAXIMUM PERFORMANCE INDICATOR



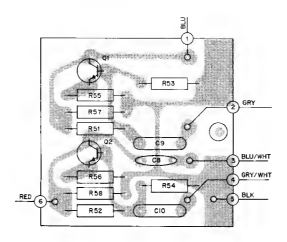
## SERVICE INFORMATION

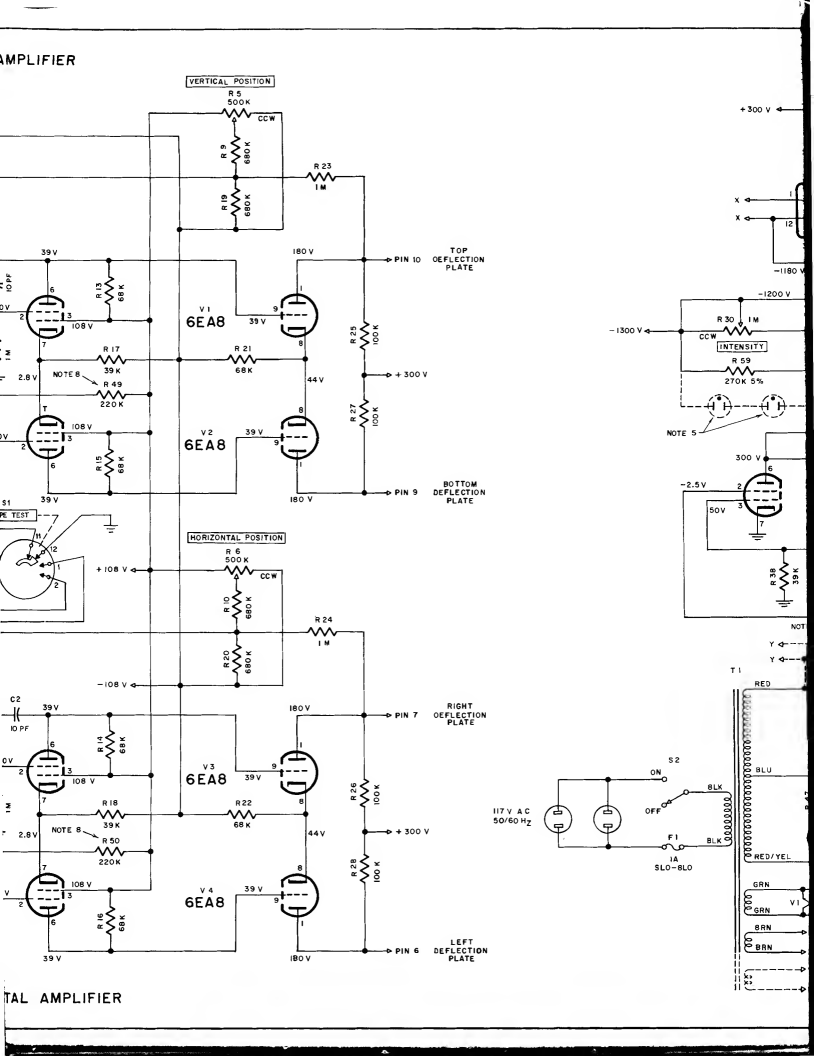
STARTING WITH SERIAL NO. 10E01

#### SCHEMATIC NOTES

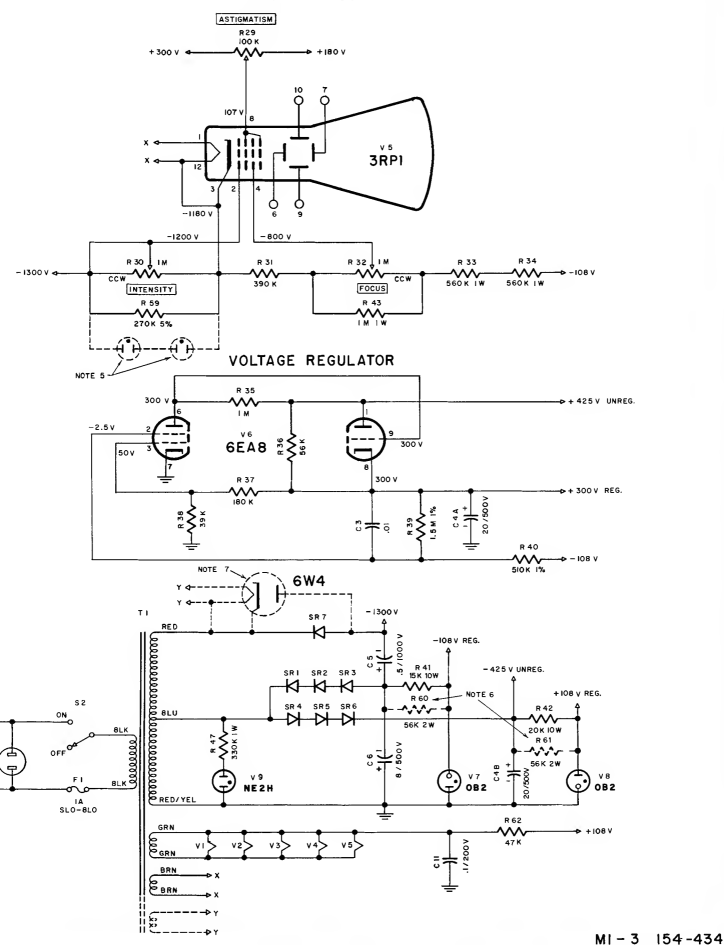
- 1. Unless otherwise specified: Resistance values are in ohms, 1/2 watt, and 10% tolerance; capacitance values are in microfarads ( $\mu F$ ).
- Printed circuit board components are outlined on the schematics by dotted lines. The circled numbers around the dotted lines correspond to the numbers on the PC Board layouts.
- 3. The terminal numbering of rotary switches is for reference only.
- 4. All voltages indicated on the schematics are measured under the following conditions:
  - a. Use of an 11 megohm input impedance VTVM.
  - b. All voltages +10% with respect to chassis ground.
  - c. No signal at input or antenna terminals.
  - d. AC input at 117 volts, 50/60 Hz.
  - e. Mode selector at test position.
- 5. In units with Serial No's below 10E26, two neon bulbs (McIntosh Part No. 058-002) are used in place of R59.
- 6. In units with Serial No's from 10E26 to 15E00, R60 and R61 are used.
- 7. In units with Serial No's below 13E00, a 6W4 rectifier tube (McIntosh Part No. 165-016) is used in place of SR7.
- 8. In early units, PC Board 043-984 and R49 and R50 are not used. The arm of R48A is connected directly to pin No. 2 of S1 and the arm of R48B is connected directly to C7.

## AUDIO DRIVER P.C. BOARD 043-984





C.R.T. CIRCUIT



## REPLACEMENT PARTS

All parts not listed are common items obtainable from radio parts jobbers.

Replacement parts may be obtained when ordered by PART NUMBER from:

McIntosh Laboratory, Inc. Customer Service Department 2 Chambers Street Binghamton, New York 13903 (telephone 607-723-3512)

## CAPACITORS

Symbol Number	Description			Part Number	
С3	Mylar	.01µF	400 <b>V</b>	064-002	
C4	Elect.	20/2 <b>0</b> µF 500/500V		066-025	
<b>C</b> 5	Mylar	•5μF	1000V	064-023	
c6	Elect.	8μF	4 <b>7</b> 5V	066-052	
C <b>7</b>	Mylar	.22µF	200V	064-013	
C9,10	Mylar	.22µF	250V	064-043	
C11	Mylar	.lµF	2 <b>00</b> V	064-011	
DIOOES					
SR1,2	Se. rectifier			070-005	
SR3,4	Se. rectifier			070-005	
SR5,6	Se. rectifier			070-005	
SR7	Se. rectif	ier		070-026	
	FUSES				
Fì	Fuse	lA slo	o-blo	089-001	
	TR	ANS ISTORS			
Q1,2	Si. NPN transistor			132-057	
		LAMPS			
	NE2H Neon tube			058-009	
	TRANS FORMERS				
Tl	Power transformer			159-068	
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	POTENTIOMETERS				
R1	Signal strength cal.			134-206	
R2	Deviation cal.			134-206	
R3	Left gain			134-206	
R4	Right gain			134-206	
R5	Vertical position			134-206	
R6	Horizontal position			134-044	
R29	Astigmatism			1 34-047	
R30	Intensity			134-041	
R 32	Focus			134-041	
NI 2 SCHEMATIC PART NO 038-462					

R45	Vertical audio position	134-206		
R48	Audio gain	134-171		
	RESISTORS			
R41	Wirewound 15k 10% 10W	139-040		
R42	Wirewound 20k 10% 10W	139-018		
1142	Willewould Zok 10% 10%	100 010		
	SWITCHES			
\$1	Selector switch	146-100		
S <b>2</b>	Power on-off	146-040		
	TUBES			
V1,2	6EA8	165-044		
V3,4	6EA8	165-044		
V 5	3RPI (CRT)	165-028		
٧6	6EA8	165-044		
V <b>7,</b> 8	OB2	165-027		
	FRONT PANEL & TRIM			
	Front panel	043-697		
	Front panel end cap: right	018-132		
	Front panel end cap: left	018-133		
	Power knob	043-253		
	Audio display knob	043-253		
	Intensity knob	043-478		
	Focus knob	043-478		
	Vertical position knob	043-478		
	Horizontal position knob	043-478		
	Scope test knob	043-806		
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ń	MOUNTING SYSTEM			
	Shelf bracket: right	043-427		
	Shelf bracket: left	043-428		
	Mounting template #100	038-179		
	Hardware package	043-458		
	MISCELLANEOUS ITEMS			
	Fuseholder	178-001		
	AC power cord	170-021		
	Shipping carton	043-943		
	Owners manual	038-142		
	Audio cable	170-015		
10c0819s7-M0462				